## **Filler Ratios Dashboard**

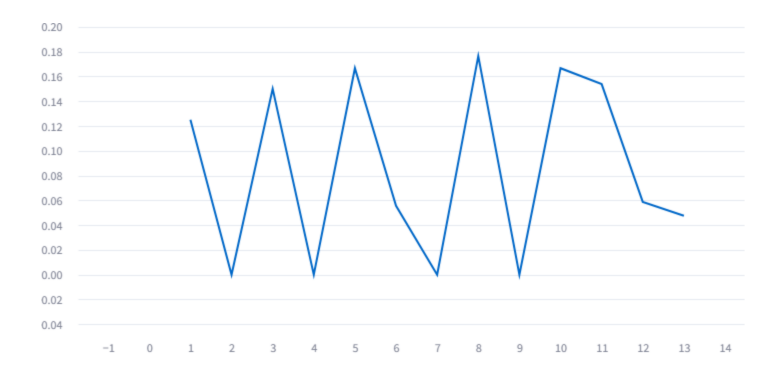
### **Transcript with Filler Ratios**

	ne Number	Context	Filler Ratio
3	4	Speaker B: Oh my god! I'm so sorry to hear that.	0
4	5	Speaker A: Ah, that's alright. You see, uh, I'm getting better now. Um, How about you	0.1667
5	6	Speaker B: I'm really mad now, like, my son just got suspended for fighting with other	0.0556
6	7	Speaker A: Suspended, really?	0
7	8	Speaker B: Haha, um, yeah, the school just called me and, um, he also broke two wind	0.1765
8	9	Speaker A: What? Broke two windows.	0
9	10	Speaker B: Haha, um, I know, it was, like, horrified to know.	0.1667
10	11	Speaker A: Yeah, I understand, uh, it must have been tough for you.	0.1539
11	12	Speaker B: Thanks man, love to see you again, I will, um, see you at work soon.	0.0588
12	13	Speaker A: No worry, mate. Hope we can, um, hang out again soon, my son really mis	0.0476

Average Filler Ratio

0.085

#### **Filler Ratio Chart**



# **Sentiment Dashboard**

### **Transcript with Sentiment**

		Sentiment	POS	NEU	NEG
0	y, um, how was your weekend?	NEU	0.0516	0.9448	0.0036
1	ng time no see mate. I'm so happy to see you after your accident.	POS	0.9884	0.0099	0.0016
2	h, um, it was terrible, I broke 7 ribs and, yeah, spent half a year in the h	NEG	0.0029	0.0184	0.9787
3	my god! I'm so sorry to hear that.	NEG	0.0095	0.093	0.8975
4	that's alright. You see, uh, I'm getting better now. Um, How about you?	POS	0.9523	0.0464	0.0013
5	really mad now, like, my son just got suspended for fighting with other	NEG	0.0028	0.0185	0.9787
6	spended, really?	NEG	0.005	0.4399	0.5551
7	ha, um, yeah, the school just called me and, um, he also broke two win	NEG	0.0047	0.0949	0.9004
8	at? Broke two windows.	NEG	0.0049	0.1612	0.8339
9	ha, um, I know, it was, like, horrified to know.	NEU	0.0687	0.4965	0.4348

#### **Average Sentiment Scores**

Average POS

Average NEU

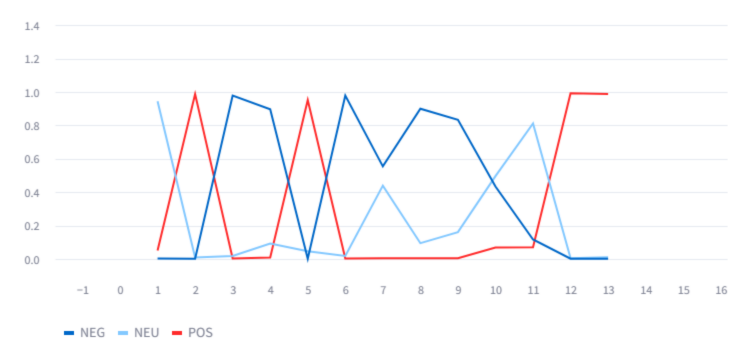
Average NEG

0.319

0.242

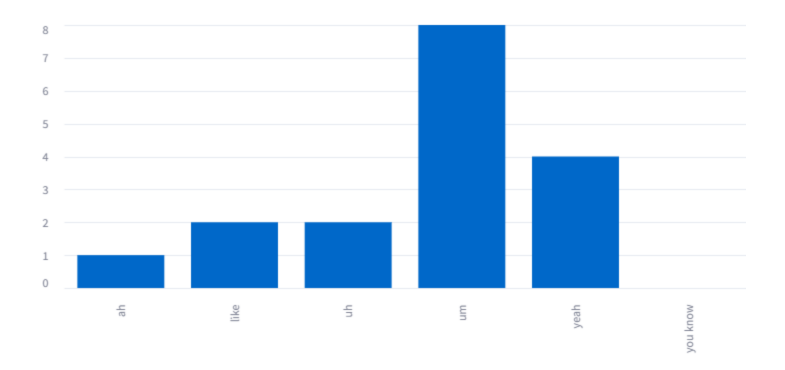
0.439

#### **Sentiment Chart**



## **Most Common Filler Words**

	Filler Word	Count
0	um	8
5	yeah	4
1	uh	2
2	like	2
4	ah	1
3	you know	0



# **Sentiment Distribution Pie Chart**

